

STIC Search Report Biotech-Chem Library

STIC Database Tracking Number: 212887

TO: Michael Pak

Location: REM-4E75/4C70

Art Unit: 1646

Monday, January 22, 2007

Case Serial Number: 10/055569

From: John DiNatale

Location: Biotech-Chem Library

REM-1B65

Phone: (571)272-2557

john.dinatale@uspto.gov

Search Notes

Examiner Pak,

See attached results.

If you have any questions about this search feel free to contact me at any time.

Thank you for using STIC search services!

John DiNatale Technical Information Specialist STIC Biotech/Chem Library (571)272-2557



CRFE

1-654

212887

STIC-Biotech/ChemLib

From:

Chan, Christina

Sent:

Tuesday, January 16, 2007 9:25 AM

To:

Pak, Michael; STIC-Biotech/ChemLib

Subject: RE: Rush seq search 10/055,569

Please rush. Thanks Chris of

Chris Chan TC 1600 New Hire Training Coordinator and SPE 1644 (571)-272-0841 Remsen, 3E89

> -----Original Message-----From: Pak, Michael

Sent: Tuesday, January 16, 2007 8:23 AM

To: Chan, Christina

Subject: Rush seq search 10/055,569

RUSH Sequence search - special amendment

App. #: 10/055,569

Result format: Paper.

Title: Novel human protein...

Please search:

Search interference databases.

SEQ ID NO:19-20

Paper print out.

Top 40 hits.

Thanks,

Mike

Michael Pak art unit 1646

office: remsen 4E75 mailbox: remsen 4C70

TAPE CONTRACTOR

19-1785 ng 20-579 aa

pulered 117